Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	("20030044669" "20030100824" " 20030143444" "6153323" "61838 98" "6187467" "6524736" "67531 08").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 09:29
L2	1	10/791789	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 09:36
L3	<b>1</b>	10/791719	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 09:36
L4	1	2 and glass	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 09:42
L5	941	morii-k\$.in. miura-h\$.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 09:43
L6 .	6312	morii-k\$.in. miura-h\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 09:43
L7	6264	6 not (fuel adj cell)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 09:43
L8	48	6 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 09:44
L9	1	2004-689815.NRAN.	DERWENT	OR	ON	2007/11/08 09:44
L10	1	2004-689815.NRAN.	DERWENT	OR	ON	2007/11/08 09:44
L11	1	2004-712059.NRAN.	DERWENT	OR	ON	2007/11/08 10:34
L12	6	("6037073" "6398787" "6468685"  "6667127" "6761990" "6855178" ).PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 10:34
L13	6		US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 10:35

L14	6	("20030013602" "20040209152" " 20040213902" "5798188" "64720 94" "6761990").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 10:35
L15	. 11	12 13 14	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:09
L16	8	("20030044669" "20030100824" " 20030143444" "6153323" "61838 98" "6187467" "6524736" "67531 08").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:09
L17	15	("4804592"   "5399184"   "5521020"   "5863673").PN. OR ("6183898").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:10
L18	7	8 and ((silicon carbon glass) near2 (beads particles))	US-PGPUB; USPAT; USOCR	OR	ON .	2007/11/08 11:17
L19	4	8 and (( glass) near2 (beads particles))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:11

120	200	("20020081475"   "20020081745"	US-PGPUB;	OR	ON	2007/11/08 11:14
L20	280	("20020081475"   "20020081745"		OK .		2007/11/00 11:11
		"20020098393"   "20020107140"	,	1		
		"20020114990"   "20020127452"				
		"20030082425"   "20030134178"				
		"20030175570"   "20040033398"				
		"20040043279"   "20040076865"				
		"20040086775"   "3405010"				
		"3423247"   "3660166"				
		"3779812"   "38463 <del>44</del> "				
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		"3991169"   "3992271"				
		"3994764"   "4017663"				
		"4135029"   "4141801"				
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		"4250231"   "4263376"			1	
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		"4610938"   "4634612"				
		"4647359"   "4661411"				
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		"4752370"   "4795684"				
		"4824508"   "4847172"				
		"4851377"   "4876115"				
		"4997728"   "5035962"		İ		
		"5037525"   "5059497"				
		"5084144"   "5085743"				
		"5110693"   "5143801"				
		"5164060"   "5211984"				
		"5225391"   "5227042"				
		"5234777"   "5236687"				
		"5242764"   "5246791"				.
		"5277996"   "5286568"		İ		
		"5286580"   "5318863"				
		"5346780"   "5395705"		-		
		"5399184"   "5409785"				
1		"5413866"   "5432023"				
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		"5567500"   "5599614"				
		"5618392"   "5635039"				
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		"5786105"   "5795669"				
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		"5992008"   "5994426"				
		"5998057"   "6001500"				
1		"6010606"   "6010798"				
		"6022634" L "6030718" L			_	Dage 2
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		ייבחבאססיין ייבחבאססיין	I	1	1	

L21	110161	((silica "sio.sub.2" sio2! glass) near2 (beads particles microbeads grains granul\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:21
L22	2670	21 with (electrode anode cathode diffusion)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:27
L23	2622	22 not (fuel adj (cell battery))	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:22
L24	48	22 not 23	US-PGPUB; USPAT; USOCR	· OR	ON	2007/11/08 11:25
L25	162534	(silica carbon carbonaceous "sio. sub.2" sio2!) near3 (particle beads microsphere microbead grains granul\$4 nanoparticle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:35
L26	855	25 same (surface adj tension)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:27
L27	3	26 same (fuel adj (cell battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/11/08 11:28
L28	156588	25 not (fuel adj (cell battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:28
L29	461	25 with (current adj collect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:28

L30	336	29 not (fuel adj (cell battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/11/08 11:28
L31	125	29 not 30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:28
L32	156730	(silica! inert support\$3 "sio.sub.2" sio2!) near3 (particle beads microsphere microbead grains granul\$4 nanoparticle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:36
L33	937	32 with ("flow field" channel\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/08 11:37
L34	904	33 not (fuel adj (cell battery))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/08 11:37
L35	33	33 not 34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/08 11:37
L36	21	("3394032"   "4125676"   "4159367"   "4169917").PN. OR ("4548876").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:56
L37	1	"6183898".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 11:56

L38	1	37 and (carbon carbonaceous silica! "sio.sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 12:13
L39	1	"20040213902"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 12:13
L40	1	39 and surface	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 12:13
L41	0	39 and tension	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 12:13
L42	5	(US-6667127-\$ or US-6329094-\$ or US-4548876-\$).did. or (JP-2004273150-\$ or US-20040214072-\$).did.	USPAT; DERWENT	OR	ON	2007/11/08 12:19

11/8/2007 12:19:56 PM C:\Documents and Settings\gcantelmo\My Documents\EAST\Workspaces\10791789.wsp

#### **Patent Assignment Abstract of Title**

Total Assignments: 1

Patent #: NONE **Issue Dt: Application #:** <u>10781752</u> **Filing Dt:** 02/20/2004

**Publication #:** <u>US20040213902</u> Pub Dt: 10/28/2004 PCT #: NONE

Inventors: Yoshiharu Ajiki, Shuhei Yamada, Hirotsuna Miura, Mitsuru Kuribayashi

Title: System and method for manufacturing a fuel cell

Assignment: 1

Mailed: **Reel/Frame:**  $\frac{014764}{0511}$ Received: Recorded: Pages:

06/23/2004 06/22/2004 06/22/2004

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Exec Dt: 04/01/2004 Assignors: AJIKI, YOSHIHARU

> Exec Dt: 04/14/2004 YAMADA, SHUHEI Exec Dt: 04/14/2004 MIRUA, HIROTSUNA

> Exec Dt: 04/14/2004 KURIBAYASHI, MITSURU

Assignee: SEIKO EPSON CORPORATION

4-1, NISHI-SHINJUKU 2-CHOME SHINJUKU-KU, TOKYO, JAPAN

Correspondent: OLIFF & BERRIDGE, PLC

JAMES A. OLIFF P.O. BOX 19928

ALEXANDRIA, VA 22320

Search Results as of: 11/08/2007 12:23 PM

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### **Patent Assignment Abstract of Title**

Total Assignments: 1

Application #: 10791789 Filing Dt: 03/04/2004 **Issue Dt:** Patent #: NONE

Publication #: <u>US20040202780</u> Pub Dt: 10/14/2004 PCT #: NONE

Inventor: Katsuyuki Morii

Title: Method for forming functional porous layer, method for manufacturing fuel cell, electronic

device, and automobile

Assignment: 1

)

Pages: Reel/Frame:  $\frac{014741}{0522}$ Recorded: Mailed: Received: 06/17/2004 06/18/2004 06/17/2004

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Exec Dt: 04/29/2004 Assignor: MORII, KATSUYUKI

Assignee: SEIKO EPSON CORPORATION

4-1, NISHI-SHINJUKU 2-CHOME

SHINJUKU-KU, TOKYO 163-0811, JAPAN

Correspondent: OLIFF & BERRIDGE, PLC

JAMES A. OLIFF P.O. BOX 19928

ALEXANDRIA, VA 22320

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# PALM INTRANET

Day: Thursday Date: 11/8/2007

Time: 09:35:57

## **Inventor Name Search Result**

Your Search was:

Last Name = MIURA

First Name = HIROTSUNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07682167	Not Issued			OPTICAL APPARATUS	MIURA, HIROTSUNA
08033217	5589955	150	03/18/1993	OPTICAL DEVICE AND OPTICAL MACHINING SYSTEM USING THE OPTICAL DEVICE	MIURA, HIROTSUNA
08359713	5497254	150	12/20/1994	OPTICAL APPARATUS INCLUDING A LIQUID CRYSTAL MODULATOR	MIURA, HIROTSUNA
08571417	5682214	150	12/13/1995	OPTICAL APPARATUS FOR CONTROLLING THE WAVEFRONT OF A COHERENT LIGHT	MIURA, HIROTSUNA
09674862	6738898	150	06/21/2001	INFORMATION PROCESSOR, METHOD FOR SAVING/LOADING DATA, AND INFORMATION RECORDED	MIURA, HIROTSUNA
09968147	Not Issued	161	09/28/2001	Printing paper detection apparatus and printer	MIURA, HIROTSUNA
09990545	6601219	150	11/20/2001	ELECTRONIC APPARATUS AND MANUFACTURING METHOD FOR AN ELECTRONIC APPARATUS	MIURA, HIROTSUNA
10124628	7116304	150	04/17/2002	LIQUID CRYSTAL DISPLAY APPARATUS	MIURA, HIROTSUNA
10124744	Not Issued	161	04/17/2002	Liquid crystal display apparatus	MIURA, HIROTSUNA
10146962	Not Issued	161	05/17/2002	Electronic apparatus having a power saving mode and method for controlling the same	MIURA, HIROTSUNA
10155974	Not Issued	161	05/29/2002	Display apparatus and signal processing method thereof	MIURA, HIROTSUNA

	10193306	7215823	150	11		MIURA, HIROTSUNA
ľ	10197462	6973710	150			MIURA, HIROTSUNA
	10197632	6825827	150	07/16/2002		MIURA, HIROTSUNA
	10372215	7162090	150		IMAGE PROCESSING APPARATUS, IMAGE PROCESSING PROGRAM AND IMAGE PROCESSING METHOD	MIURA, HIROTSUNA
	10679949	7051773	150	10/06/2003	LIQUID FILLING METHOD, LIQUID FILLING APPARATUS, AND DISCHARGE APPARATUS	MIURA, HIROTSUNA
	10696737	Not Issued	71		Droplet ejecting device, droplet ejecting method, and electronic optical device	MIURA, HIROTSUNA
	10762224	Not Issued	41	01/21/2004	Liquid drop discharge device, printer, printing method, and electro-optical device	MIURA, HIROTSUNA
	10780737	Not Issued	41		Fuel cell and process for the production thereof	MIURA, HIROTSUNA
-	10781752	Not Issued	61	02/20/2004	System and method for manufacturing a fuel cell	MIURA, HIROTSUNA
	<b>−</b> 10782924	Not Issued	61		Method for fixing functional material, apparatus for fixing functional material, device fabrication method, electrooptical device, and electronic equipment	
	10783094	Not Issued	71	02/23/2004	Drive waveform-determining device, electrooptical device, and electronic equipment	MIURA, HIROTSUNA
le	10791719	Not Issued	93	03/04/2004	METHOD FOR MANUFACTURING FUEL CELL, AND ELECTRONIC DEVICE AND AUTOMOBILE INCLUDING THE FUEL CELL	MIURA, HIROTSUNA
	10806160	Not Issued	71		Fuel cell, method of manufacturing the same, electronic apparatus and vehicle	MIURA, HIROTSUNA
	10807283	Not Issued	61	03/24/2004	Display device, electronic apparatus, and method of	MIURA, HIROTSUNA

l I		!		manufacturing display device	
10827320	Not Issued	161	04/20/2004	Information processing device,	MIURA, HIROTSUNA
10828256	7038362	150			MIURA, HIROTSUNA
10843425	Not Issued	93		DISPLAY APPARATUS, DISPLAY METHOD AND METHOD OF MANUFACTURING A DISPLAY APPARATUS	MIURA, HIROTSUNA
10852455	7169537	150			MIURA, HIROTSUNA
10889069	7267427	150	07/13/2004		MIURA, - HIROTSUNA
10959183	Not Issued	30	10/07/2004	Method of forming film, electro- optic device and electronic equipment	MIURA, HIROTSUNA
10959194	7150898	150	10/07/2004	DROPLET APPLYING METHOD AND DROPLET APPLYING DEVICE, AND DEVICE AND ELECTRONIC EQUIPMENT	MIURA, HIROTSUNA
10960036	Not Issued	41	10/08/2004	Film forming method, film forming machine, device manufacturing method, device manufacturing apparatus, and device and electronic equipment	MIURA, HIROTSUNA
10968042	Not Issued	71	10/20/2004	Solar cell device, method for manufacture thereof, and electronic device	MIURA, HIROTSUNA
11063841	Not Issued	41	02/23/2005	A Method for Forming A Device	MIURA, HIROTSUNA
11145945	Not Issued	30	06/07/2005	Droplet application method, droplet application device, electro-optical device, and electronic apparatus	MIURA, HIROTSUNA
11201081	Not Issued	61	08/10/2005	method of manufacturing a multi- layered wiring board	MIURA, HIROTSUNA
11328777	Not Issued	30	01/10/2006	Identification code drawing method, substrate, and display module	MIURA, HIROTSUNA

11366718	Not Issued	30			MIURA, HIROTSUNA
11367372	Not Issued	30	03/06/2006	Photomask, manufacturing	MIURA, HIROTSUNA
11369917	Not Issued	30		Method for forming dots, method for forming identification code, and liquid ejection apparatus	MIURA, HIROTSUNA
11389460	Not Issued	30	03/24/2006	Liquid ejection apparatus	MIURA, HIROTSUNA
11390484	Not Issued	30	03/27/2006	Liquid droplet ejection apparatus, method for forming structure, and method for manufacturing electro-optic device	MIURA, HIROTSUNA
11390977	Not Issued	30	03/28/2006		MIURA, HIROTSUNA
11392464	Not Issued	30	03/29/2006	Liquid droplet ejection apparatus, method for forming structure, and method for manufacturing electro-optic device	MIURA, HIROTSUNA
11398067	Not Issued	94	04/05/2006	LIQUID FILLING METHOD, LIQUID FILLING APPARATUS, AND DISCHARGE APPARATUS	MIURA, HIROTSUNA
11433913	Not Issued	30	05/12/2006	Liquid droplet ejection apparatus, method for forming pattern, and method for manufacturing electro-optic device.	MIURA, HIROTSUNA
11541938	Not Issued	30	10/02/2006	Method for forming a pattern and liquid ejection apparatus	MIURA, HIROTSUNA
11541939	Not Issued	30	JL	Method for forming a pattern and liquid ejection apparatus	HIROTSUNA
11541950	Not Issued	30	10/02/2006	Method for forming a pattern and liquid ejection apparatus	MIURA, HIROTSUNA

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	Last Name	First Name	
Search Another: Inventor	MIURA	HIROTSUNA	Search

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# **PALM INTRANET**

Day: Thursday Date: 11/8/2007

Time: 09:29:01

## **Inventor Name Search Result**

Your Search was:

Last Name = MORII

First Name = KATSUYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
	6521928				MORII, KATSUYUKI
09791548	6599780	150	02/26/2001	FILM PRODUCTION METHOD AND FILM PRODUCED THEREBY	MORII, KATSUYUKI
09810233	6853130	150	03/19/2001	ORGANIC ELECTROLUMINESCENT DEVICE AND MANUFACTURING METHOD THEREFOR	MORII, KATSUYUKI
09811618	6617052	150	03/20/2001	ORGANIC EL ELEMENT AND METHOD OF MANUFACTURING THE SAME	MORII, KATSUYUKI
09820650	6623097	150	03/30/2001	THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC EL DEVICE	MORII, KATSUYUKI
09820728	6852994	150	03/30/2001	ORGANIC EL DEVICE AND METHOD OF MANUFACTURING ORGANIC EL DEVICE	MORII, KATSUYUKI
09991984	6784459	150	11/26/2001	ORGANIC ELECTROLUMINESCENT DEVICE, MANUFACTURING METHOD THEREFOR, AND ELECTRONIC DEVICES THEREWITH	MORII, KATSUYUKI
09994816	7300686	150	11/28/2001	ORGANIC ELECTRO- LUMINESCENT DEVICE,	MORII, KATSUYUKI

				MANUFACTURING METHOD FOR THE SAME, AND ELECTRONIC EQUIPMENT	
10002393	7253433	150	11/02/2001	(O1(O) II 110	MORII, KATSUYUKI
10095048	6787063	150	03/12/2002	FOR PRODUCING FILMS, FUNCTIONAL ELEMENTS, METHODS FOR PRODUCING FUNCTIONAL ELEMENTS, METHODS FOR PRODUCING ELECTRO-OPTICAL DEVICES AND METHODS FOR PRODUCING ELECTRONIC APPARATUS	MORII, KATSUYUKI
10267638	6916506	150	10/10/2002	IVID I I O I C I C I C I C I C I C I C I C I	MORII, KATSUYUKI
10267639	6808749	150		THIN FILM FORMING METHOD	MORII, KATSUYUKI
10310121	7198816	150	12/04/2002	DROPLET EJECTION METHOD OF FORMING A FILM	MORII, KATSUYUKI
10392287	7273637	150	03/18/2003	THIN FILM, THIN FILM MANUFACTURING METHOD, THIN FILM MANUFACTURING APPARATUS, ORGANIC EL DEVICE, ORGANIC EL DEVICE MANUFACTURING METHOD AND ELECTRONIC EQUIPMENT	MORII, KATSUYUKI
10617747	Not Issued	95		THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC EL DEVICE	MORII, KATSUYUKI
10745583	7056180	150	12/29/2003	MANUFACTURING METHOD OF ORGANIC ELECTROLUMINESCENT DEVICE, ORGANIC ELECTROLUMINESCENT	MORII, KATSUYUKI

	11	11	11	11		1
					DEVICE, AND ELECTRONIC APPARATUS	
	10758649	7252570	150			MORII, KATSUYUKI
	10786060	6924593	150			MORII, KATSUYUKI
	10791722	Not Issued	61		2 440. 001.,	MORII, KATSUYUKI
	10791789	Not Issued	71		porous layer, method for manufacturing fuel cell, electronic device, and automobile	MORII, KATSUYUKI
	10808250	Not Issued	61	03/24/2004	Method of manufacturing potassium niobate single crystal thin film, surface acoustic wave element, frequency filter, frequency oscillator, electronic circuit, and electronic apparatus	MORII, KATSUYUKI
	10830069	7198814	150		COMPOSITIONS, METHODS FOR PRODUCING FILMS, FUNCTIONAL ELEMENTS, METHODS FOR PRODUCING FUNCTIONAL ELEMENTS, METHODS FOR PRODUCING ELECTRO-OPTICAL DEVICES AND METHODS FOR PRODUCING ELECTRONIC APPARATUS	MORII, KATSUYUKI
	10902176	7138762	150	07/30/2004	ORGANIC ELECTROLUMINESCENT DEVICE AND MANUFACTURING METHOD THEREFOR	MORII, KATSUYUKI
12	10916608	Not Issued	71	·	Organic light-emitting device, manufacturing method thereof, and electronic apparatus thereof	MORII, KATSUYUKI
	10922994	Not Issued	30	08/23/2004	Method of forming thin film of organometallic compound, thin film of organometallic compound,	MORII, KATSUYUKI

				method of manufacturing organoelectronic device equipped with the same, organoelectronic device, method of manufacturing organic electroluminescence,	
				organic electroluminescence, and electronic apparatus	
10978381	7244517	150		ORGANIC ELECTRO- LUMINESCENCE APPARATUS AND ELECTRONIC EQUIPMENT	MORII, KATSUYUKI
11029359	Not Issued	95		ORGANIC EL DEVICE AND METHOD OF MANUFACTURING ORGANIC EL DEVICE	MORII, KATSUYUKI
11090854	Not Issued	61	03/28/2005	Organic electroluminescence device, manufacturing method thereof and electronic equipment	MORII, KATSUYUKI
11176249	Not Issued	25		Organic electroluminescent device, manufacturing method therefor, and electronic devices therewith	MORII, KATSUYUKI
11176312	Not Issued	61	07/08/2005	Organic electroluminescent device, manufacturing method therefor, and electronic devices therewith	MORII, KATSUYUKI
11176331	7186581	150	07/08/2005	ORGANIC ELECTROLUMINESCENT DEVICE, MANUFACTURING METHOD THEREFOR, AND ELECTRONIC DEVICES THEREWITH	MORII, KATSUYUKI
11176354	Not Issued	41	07/08/2005	Organic electroluminescent device, manufacturing method therefor, and electronic devices therewith	MORII, KATSUYUKI
11187955	Not Issued	71	07/25/2005	Organic electroluminescent device, manufacturing method thereof, and electronic apparatus	MORII, KATSUYUKI
11197323	Not Issued	30	08/05/2005	Electroluminescent device and method of fabricating the same, and electronic apparatus	MORII, KATSUYUKI
11199210	Not Issued	41	08/09/2005	Organic electroluminescence device, method for manufacturing organic electroluminescence device, and electronic apparatus	MORII, KATSUYUKI
11296364	Not Issued	30	12/08/2005	Light emitting element, display device and electronic instrument	MORII, KATSUYUKI
11331122	Not	25	01/13/2006	Method of manufacturing	MORII,

	Issued		] <sup>1</sup>	photoelectric conversion element, photoelectric conversion element, and electronic apparatus	KATSUYUKI
11331236	Not Issued	40	01/13/2006		MORII, KATSUYUKI
11335460	Not Issued	30	01/20/2006	, , , , ,	MORII, KATSUYUKI
11336775	Not Issued	25	01/23/2006	Light emitting element, display unit and electronic apparatus	MORII, KATSUYUKI
11488056	Not Issued	95	07/18/2006	THIN FILM FORMATION METHOD BY INK JET METHOD, INK JET APPARATUS, PRODUCTION METHOD OF ORGANIC EL DEVICE, AND ORGANIC EL DEVICE	MORII, KATSUYUKI
11821878	Not Issued	30	06/26/2007	Organic electroluminescent device, method of manufacturing the same, and electronic apparatus	MORII, KATSUYUKİ

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